```
FILE 'HOME' ENTERED AT 08:28:10 ON 26 MAR 2009
=> fil .bec
COST IN U.S. DOLLARS
                                                SINCE FILE
                                                               TOTAL
                                                     ENTRY
                                                             SESSION
FULL ESTIMATED COST
                                                      0.44
                                                                0.44
FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS,
       ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 08:29:04 ON 26 MAR 2009
ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.
11 FILES IN THE FILE LIST
=> s chaperon? or aggregat?(5a)(inhibit? or suppress? or prevent? or decreas?)
FILE 'MEDLINE'
         21145 CHAPERON?
        142094 AGGREGAT?
       1491684 INHIBIT?
       353710 SUPPRESS?
       1227064 PREVENT?
       1224852 DECREAS?
         31435 AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)
         51639 CHAPERON? OR AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR
              DECREAS?)
FILE 'SCISEARCH'
         22138 CHAPERON?
        189030 AGGREGAT?
       1290394 INHIBIT?
       390953 SUPPRESS?
        558402 PREVENT?
       1334042 DECREAS?
         15964 AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)
        37057 CHAPERON? OR AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR
              DECREAS?)
FILE 'LIFESCI'
          7865 CHAPERON?
         39261 AGGREGAT?
        440917 INHIBIT?
        122823 SUPPRESS?
        128548 PREVENT?
        326699 DECREAS?
         3589 AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)
1.3
         11039 CHAPERON? OR AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR
              DECREAS?)
FILE 'BIOTECHDS'
          945 CHAPERON?
          5067 AGGREGAT?
         71710 INHIBIT?
         13088 SUPPRESS?
         37244 PREVENT?
         31626 DECREAS?
           792 AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)
T. 4
          1699 CHAPERON? OR AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR
               DECREAS?)
FILE 'BIOSIS'
```

18596 CHAPERON?

```
151143 AGGREGAT?
       1692516 INHIBIT?
        377963 SUPPRESS?
        596267 PREVENT?
       1438593 DECREAS?
         19512 AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)
L.5
         37148 CHAPERON? OR AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR
               DECREAS?)
FILE 'EMBASE'
         15809 CHAPERON?
        116117 AGGREGAT?
       1377011 INHIBIT?
        322690 SUPPRESS?
        949786 PREVENT?
       1127534 DECREAS?
         19092 AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)
         34064 CHAPERON? OR AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR
               DECREAS?)
FILE 'HCAPLUS'
         21543 CHAPERON?
        272071 AGGREGAT?
       2125417 INHIBIT?
        483558 SUPPRESS?
       1092020 PREVENT?
       2606231 DECREAS?
         37433 AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)
L7
         57859 CHAPERON? OR AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR
               DECREAS?)
FILE 'NTIS'
           130 CHAPERON?
         13826 AGGREGAT?
         23050 INHIBIT?
         15825 SUPPRESS?
         56480 PREVENT?
         55130 DECREAS?
           182 AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)
1.8
           309 CHAPERON? OR AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR
               DECREAS?)
FILE 'ESBIOBASE'
         12864 CHAPERON?
         50541 AGGREGAT?
        602421 INHIBIT?
        164731 SUPPRESS?
        202994 PREVENT?
        502345 DECREAS?
          6341 AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)
L9
         18456 CHAPERON? OR AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR
               DECREAS?)
FILE 'BIOTECHNO'
          5718 CHAPERON?
         22679 AGGREGAT?
        301415 INHIBIT?
         79558 SUPPRESS?
         71195 PREVENT?
        171676 DECREAS?
          3551 AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)
          8911 CHAPERON? OR AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR
```

```
DECREAS?)
FILE 'WPIDS'
           776 CHAPERON?
         76579 AGGREGAT?
        314684 INHIBIT?
        313238 SUPPRESS?
       2126849 PREVENT?
        325150 DECREAS?
          8969 AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)
L11
          9714 CHAPERON? OR AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR
               DECREAS?)
TOTAL FOR ALL FILES
L12 267895 CHAPERON? OR AGGREGAT? (5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR
               DECREAS?)
=> s 112(10a)fusion
FILE 'MEDLINE'
        165242 FUSION
L13
           121 L1 (10A) FUSION
FILE 'SCISEARCH'
        152948 FUSION
L14
           124 L2 (10A) FUSION
FILE 'LIFESCI'
         49275 FUSION
L15
           84 L3 (10A) FUSION
FILE 'BIOTECHDS'
         29015 FUSION
L16
            76 L4 (10A) FUSION
FILE 'BIOSIS'
        119393 FUSION
           128 L5 (10A) FUSION
FILE 'EMBASE'
         96157 FUSION
           107 L6 (10A)FUSION
FILE 'HCAPLUS'
        299999 FUSION
L19
           340 L7 (10A) FUSION
FILE 'NTIS'
         23541 FUSION
L20
            0 L8 (10A) FUSION
FILE 'ESBIOBASE'
         51685 FUSION
L21
           101 L9 (10A) FUSION
FILE 'BIOTECHNO'
         42345 FUSION
           61 L10(10A) FUSION
FILE 'WPIDS'
```

61422 FUSION

79 L11(10A)FUSION

T.23

```
TOTAL FOR ALL FILES
1.24
         1221 L12(10A) FUSION
=> s 112(10a)(archae? or methanococcus or thermococcus or methanosarcina)
FILE 'MEDLINE'
         15019 ARCHAE?
          1135 METHANOCOCCUS
           497 THERMOCOCCUS
           872 METHANOSARCINA
L25
           152 L1 (10A) (ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARC
FILE 'SCISEARCH'
         27151 ARCHAE?
          1496 METHANOCOCCUS
           747 THERMOCOCCUS
          1561 METHANOSARCINA
L26
           180 L2 (10A) (ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARC
               INA)
FILE 'LIFESCI'
          9835 ARCHAE?
           895 METHANOCOCCUS
           399 THERMOCOCCUS
           915 METHANOSARCINA
           102 L3 (10A) (ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARC
FILE 'BIOTECHDS'
          1831 ARCHAE?
           244 METHANOCOCCUS
           258 THERMOCOCCUS
           428 METHANOSARCINA
L28
            33 L4 (10A)(ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARC
               INA)
FILE 'BIOSIS'
         34893 ARCHAE?
          1772 METHANOCOCCUS
           713 THERMOCOCCUS
          1767 METHANOSARCINA
           168 L5 (10a) (ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARC
L29
               INA)
FILE 'EMBASE'
         10926 ARCHAE?
          1074 METHANOCOCCUS
           453 THERMOCOCCUS
          1030 METHANOSARCINA
L30
           131 L6 (10A) (ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARC
               INA)
FILE 'HCAPLUS'
         30290 ARCHAE?
          1733 METHANOCOCCUS
           924 THERMOCOCCUS
          1768 METHANOSARCINA
L31
           258 L7 (10A) (ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARC
               INA)
FILE 'NTIS'
```

4824 ARCHAE?

37 METHANOCOCCUS 3 THERMOCOCCUS 49 METHANOSARCINA 1.32 4 L8 (10A) (ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARC INA) FILE 'ESBIOBASE' 12820 ARCHAE? 787 METHANOCOCCUS 451 THERMOCOCCUS 694 METHANOSARCINA L33 135 L9 (10A) (ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARC FILE 'BIOTECHNO' 5361 ARCHAE? 719 METHANOCOCCUS 284 THERMOCOCCUS 662 METHANOSARCINA L34 78 L10(10A)(ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARC INA) FILE 'WPIDS' 821 ARCHAE? 127 METHANOCOCCUS 184 THERMOCOCCUS 102 METHANOSARCINA L35 24 L11(10A)(ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARC TOTAL FOR ALL FILES 1265 L12(10A) (ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARC L36 => s 124 and 136 FILE 'MEDLINE' L37 1 L13 AND L25 FILE 'SCISEARCH' L38 1 L14 AND L26 FILE 'LIFESCI' L39 1 L15 AND L27 FILE 'BIOTECHDS' 1.40 4 L16 AND L28

FILE 'BIOSIS'

FILE 'HCAPLUS'

FILE 'ESBIOBASE'

L41 FILE 'EMBASE' L42

L43 FILE 'NTIS' 1 L17 AND L29

1 L18 AND L30

14 L19 AND L31

0 L20 AND L32

1 L21 AND L33

```
FILE 'BIOTECHNO'
             0 L22 AND L34
1.46
FILE 'WPIDS'
            4 L23 AND L35
L47
TOTAL FOR ALL FILES
            28 L24 AND L36
=> s peptidvl prolvl(3w)isomerase# or ppiase# or ppi
FILE 'MEDLINE'
         14853 PEPTIDYL
          6717 PROLYL
           973 PEPTIDYL PROLYL
                 (PEPTIDYL(W)PROLYL)
         16205 ISOMERASE#
           902 PEPTIDYL PROLYL(3W)ISOMERASE#
           430 PPIASE#
          4849 PPI
L49
          5844 PEPTIDYL PROLYL(3W)ISOMERASE# OR PPIASE# OR PPI
FILE 'SCISEARCH'
          4897 PEPTIDYL
          6445 PROLYL
          1490 PEPTIDYL PROLYL
                 (PEPTIDYL(W)PROLYL)
         13686 ISOMERASE#
          1427 PEPTIDYL PROLYL(3W)ISOMERASE#
           430 PPIASE#
          5364 PPI
L50
          6877 PEPTIDYL PROLYL(3W) ISOMERASE# OR PPIASE# OR PPI
FILE 'LIFESCI'
          2756 "PEPTIDYL"
          1936 "PROLYL"
           556 PEPTIDYL PROLYL
                 ("PEPTIDYL"(W) "PROLYL")
          5096 ISOMERASE#
           528 PEPTIDYL PROLYL(3W) ISOMERASE#
           237 PPIASE#
          1091 PPI
L51
          1659 PEPTIDYL PROLYL(3W)ISOMERASE# OR PPIASE# OR PPI
FILE 'BIOTECHDS'
           323 PEPTIDYL
           364 PROLYL
            85 PEPTIDYL PROLYL
                 (PEPTIDYL(W)PROLYL)
          2596 ISOMERASE#
            81 PEPTIDYL PROLYL(3W) ISOMERASE#
            38 PPIASE#
           189 PPI
L52
           277 PEPTIDYL PROLYL(3W) ISOMERASE# OR PPIASE# OR PPI
FILE 'BIOSIS'
          5672 PEPTIDYL
          6995 PROLYL
          1188 PEPTIDYL PROLYL
                 (PEPTIDYL(W)PROLYL)
         16222 ISOMERASE#
          1113 PEPTIDYL PROLYL(3W)ISOMERASE#
           464 PPIASE#
```

```
6261 PPT
          7473 PEPTIDYL PROLYL(3W)ISOMERASE# OR PPIASE# OR PPI
FILE 'EMBASE'
          3639 "PEPTIDYL"
          4827 "PROLYL"
           883 PEPTIDYL PROLYL
                 ("PEPTIDYL"(W) "PROLYL")
          9642 ISOMERASE#
           823 PEPTIDYL PROLYL(3W) ISOMERASE#
           350 PPIASE#
          3853 PPI
L54
          4741 PEPTIDYL PROLYL(3W) ISOMERASE# OR PPIASE# OR PPI
FILE 'HCAPLUS'
          7390 PEPTIDYL
          9450 PROLYL
          1549 PEPTIDYL PROLYL
                 (PEPTIDYL(W)PROLYL)
         21424 ISOMERASE#
          1465 PEPTIDYL PROLYL(3W)ISOMERASE#
           633 PPIASE#
          4958 PPI
L55
          6559 PEPTIDYL PROLYL(3W) ISOMERASE# OR PPIASE# OR PPI
FILE 'NTIS'
            31 PEPTIDYL
            21 PROLYL
             4 PEPTIDYL PROLYL
                 (PEPTIDYL(W)PROLYL)
           104 ISOMERASE#
             3 PEPTIDYL PROLYL(3W) ISOMERASE#
             1 PPIASE#
           273 PPI
L56
           276 PEPTIDYL PROLYL(3W) ISOMERASE# OR PPIASE# OR PPI
FILE 'ESBIOBASE'
          2277 PEPTIDYL
          2493 PROLYL
           724 PEPTIDYL PROLYL
                 (PEPTIDYL(W)PROLYL)
          6271 ISOMERASE#
           676 PEPTIDYL PROLYL(3W)ISOMERASE#
           313 PPIASE#
          1848 PPI
L57
          2583 PEPTIDYL PROLYL(3W)ISOMERASE# OR PPIASE# OR PPI
FILE 'BIOTECHNO'
          1406 PEPTIDYL
          1423 PROLYL
           412 PEPTIDYL PROLYL
                  (PEPTIDYL (W) PROLYL)
          4091 ISOMERASE#
           386 PEPTIDYL PROLYL(3W) ISOMERASE#
           171 PPIASE#
           315 PPI
L58
           731 PEPTIDYL PROLYL(3W) ISOMERASE# OR PPIASE# OR PPI
FILE 'WPIDS'
          1071 PEPTIDYL
          1332 PROLYL
           157 PEPTIDYL PROLYL
```

(PEPTIDYL(W)PROLYL)

2369 ISOMERASE#

155 PEPTIDYL PROLYL(3W) ISOMERASE#

57 PPIASE# 783 PPI

L59 959 PEPTIDYL PROLYL(3W) ISOMERASE# OR PPIASE# OR PPI

TOTAL FOR ALL FILES

37979 PEPTIDYL PROLYL(3W) ISOMERASE# OR PPIASE# OR PPI L60

=> s 124 and 160 FILE 'MEDLINE'

L61 1 L13 AND L49

FILE 'SCISEARCH'

L62 2 L14 AND L50

FILE 'LIFESCI'

L63 5 L15 AND L51

FILE 'BIOTECHDS'

9 L16 AND L52 L64

FILE 'BIOSIS' 3 L17 AND L53

FILE 'EMBASE'

L66 1 L18 AND L54

FILE 'HCAPLUS'

16 L19 AND L55

FILE 'NTIS'

L68 0 L20 AND L56

FILE 'ESBIOBASE'

3 L21 AND L57

FILE 'BIOTECHNO'

L70 0 L22 AND L58

FILE 'WPIDS'

L71

L73

TOTAL FOR ALL FILES

L72 48 L24 AND L60

=> s (148 or 172) not 2004-2009/pv FILE 'MEDLINE'

8 L23 AND L59

3484383 2004-2009/PY

0 (L37 OR L61) NOT 2004-2009/PY

FILE 'SCISEARCH'

6521622 2004-2009/PY

(20040000-20099999/PY) L74 0 (L38 OR L62) NOT 2004-2009/PY

FILE 'LIFESCI'

921597 2004-2009/PY

1.75 1 (L39 OR L63) NOT 2004-2009/PY

FILE 'BIOTECHDS'

```
123442 2004-2009/PY
1.76
             2 (L40 OR L64) NOT 2004-2009/PY
FILE 'BIOSIS'
      3065944 2004-2009/PY
           0 (L41 OR L65) NOT 2004-2009/PY
FILE 'EMBASE'
       2985600 2004-2009/PY
```

L78 0 (L42 OR L66) NOT 2004-2009/PY

FILE 'HCAPLUS'

7033355 2004-2009/PY 1.79 2 (L43 OR L67) NOT 2004-2009/PY

FILE 'NTIS' 87410 2004-2009/PY

0 (L44 OR L68) NOT 2004-2009/PY L80

FILE 'ESBIOBASE'

1765395 2004-2009/PY 0 (L45 OR L69) NOT 2004-2009/PY

L81

FILE 'BIOTECHNO' 586 2004-2009/PY

FILE 'WPIDS'

L82

6051371 2004-2009/PY

L83 0 (L47 OR L71) NOT 2004-2009/PY

TOTAL FOR ALL FILES

L84 5 (L48 OR L72) NOT 2004-2009/PY

=> d 175

L75 ANSWER 1 OF 1 LIFESCI COPYRIGHT 2009 CSA on STN

0 (L46 OR L70) NOT 2004-2009/PY

SUMO-conjugating enzyme (Sce) and FK506-binding protein (FKBP) encoding rice (Oryza sativa L.) genes: genome-wide analysis, expression studies and evidence for their involvement in abiotic stress response pp. 371-383. SO

ΑU Nigam, Neha; Singh, Amanjot; Sahi, Chandan; Chandramouli, Anupama; Grover, Anil*

AN 2009:48203 LIFESCI

=> log y

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 27.30 27.74

STN INTERNATIONAL LOGOFF AT 08:34:17 ON 26 MAR 2009